.f. 1 NT.	1	8	7	7	4
rial No	•	•	,	,	,

AMENDED

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office	APK 2 9 1960	
Retu	arned to applicant for correction		
Corr	rected application filed	MAY 2 0 1960	
Мар	filed	APR 2 9 1960	under 18773
	Crustal Be	av Davelonment	
			Co.
			Washoe
State	e of <u>Nevada</u>	, hereby make appli	cation for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter	stated. (If applicant is a	a corporation, give date and place of incorpora-
tion;			March 21, 1960, Nevada
1.	The source of the proposed appropriation	on isLake Ta	hoe Name of stream, lake or other source.
2.			second-feet.
	(a) If stored in reservoir give number of	of acre-feet	acre-feet.
3.	The water to be used for Municip	oal Irrigation, power, mining	, manufacturing, domestic, or other use.
4.	If use is for:	•	
	(a) Irrigation (state number of acres to	be irrigated)	
	(b) Stockwater (state number and kind	s of animals to be water	ed)
	(c) Other use (describe fully under "No	o. 11. Remarks")	* a.
	(d) Power:		
	(1) Horsepower developed		·
	(2) Point of return of water to stream		
5.	NW [±] SE [±] Sec. 22, T. 16 which the SE corner of S Describe as being within a 40-acre subdivision of	N., R. 18 E., Section 16, T. f public survey, or by course a	mt: Lot IV (extended south in M.D.B.&M., or at a point from 16 N., R. 18 E., bears N. 51° and distance to a section corner. If on unsurveyed land, it
6.			0, 11, 13, 14, 15, 16, 17, unsurveyed land it should be so stated.
	.21, .22, .23 & .24; .Sa Sec.	. 8; W½, W½ E½.	Sec. 12, and $E_{\frac{1}{2}}$ Sec. 18, T.
	16 N., R. 18 E., M.D.B.	сМ	
7.	Use will begin about January 1	and end about	ecember 31, of each year.
8.	Description of proposed works. (Under	the provisions of NRS	535.010 you may be required to submit plans
	and specifications of your diversion or s	torage works.)Pum	ps, intakes, pipe lines,
	reservoirs and distribut State manner in which water is to be diverted,	tion system. whether by dam or other works,	whether through pipes, ditches, flumes, or other conduits.
		•••••	
			· ,

J. 100	stimated cost of						
10. E	stimated time re	quired to co	nstruct works	·	7 years		
11. R	emarksThi	s system	m will be	designed	to supply a	community of	an
	estim	ated po	pulation o	of 15,000	nomes and i	n addition wil	1
	suppl	y Quasi	-municipal	l use, fi	re protectio	n and associat	ed
	munic	ipal us	es for con	nmunity 1	lfe.		
						*****	•••
					·	***************************************	
Ċi	rystal Bay	Develo	pment	., Applicant.			
Pro. Co.	July 22,	1960 by	APPROVAL	A Carson P	gent. Stat ro. July 22, Protes TATE ENGINEE	Sprout e Water Right 1960 by W.C.W sts overruled (R Ruling 394 ds Oct. 5	Survey C.C.D. See ated 5, 1960
T	his is to certify	that I have	examined the fo	oregoing applic	ation, and do herel	by grant the same, subject	ect to the
followi	ng limitations a			4. 4	- بديرونطيس فيسيد و	ataba an din	
						rights on the	
						. A meter must	
be p	laced at t	the pump	ing statio	on, and a	record of u	use kept at all	
time	s. This p	permit d	oes not i	nclude th	e use of wat	er for golf co	urse
or p	ublic park	c use.	Water all	owed unde	r this permi	Lt will be a pa	ırt
						t will be a pa	
of t	he Tahoe I	Basin al	location	in event	of a Compact	t between Nevad	la
of t	he Tahoe I	Basin al	location	in event	of a Compact	t between Nevad	la
of t	he Tahoe I California	Basin al	location physical	in event developme	of a Compact	t between Nevac	la ;er
of t	he Tahoe I California	Basin al	location physical	in event developme	of a Compact	t between Nevad	la ;er
of t	he Tahoe I California em plans a	Basin al	location physical tted.	in event developme	of a Compact	t between Nevac	la ;er
of t	he Tahoe I California em plans a	Basin al	location physical tted.	in event developme	of a Compact	t between Nevad	la cer
of t	he Tahoe I California em plans a	Basin al	location physical tted.	in event developme	of a Compact	t between Nevac	la cer
of t	he Tahoe I California em plans a	Basin al	location physical tted.	in event	of a Compact	t between Nevac	la cer
of t	he Tahoe I California em plans a	Basin al	location physical tted.	in event	of a Compact	t between Nevac	la cer
of t	he Tahoe I California em plans a	Basin al	location physical tted.	in event	of a Compact	t between Nevac	la
of tand syst	he Tahoe I California em plans a	Basin al a. The as submi	physical tted.	in event developme	of a Compact nt must conf	form to the wat	la er
of tand syst	he Tahoe I California em plans a	Basin al a. The as submi	physical tted.	in event developme	of a Compact nt must conf	t between Nevac	la er
of tand syst The ar	he Tahoe I California em plans a	Basin al a. The as submi to be approp	physical of tted.	in event developme	of a Compact nt must cont amount which can be	form to the wat	use, and
of tand syst The arnot to	he Tahoe I California em plans a mount of water exceed	Basin al a. The as submi to be approp 5.0	physical of the land of the la	in event developme	of a Compact nt must cons amount which can be t per second . bu	t between Nevac	use, and
of tand syst The ar not to 1,25 Actual	he Tahoe I California em plans a mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall be	physical tred.	in event developme limited to the cubic fee	of a Compact nt must confi amount which can t per second , but es. April 5	t between Nevac	use, and
of tand and syst The ar not to 1,25 Actual	he Tahoe I California em plans a mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall begent of work s	physical tted. tted. priated shall be labeled before that the telegraph of telegraph of the telegraph of telegraph	in event developme limited to the cubic fee all source	of a Compact nt must confine mount which can be t per second , bu es. April 5	t between Nevac	use, and
of tand syst The are not to 1,25 Actual Proof	he Tahoe I California em plans a mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall begent of work s	physical tted. tted. priated shall be in the sonable diligence	in event developme limited to the cubic fee all source ore	of a Compact nt must cons amount which can be t per second, bu es. April 5 May 5,	t between Nevac form to the wat be applied to beneficial at not to excee	use, and
of tand and syst The ar not to 1,25 Actual Proof Work	he Tahoe I California em plans a mount of water exceed	Basin al a. The as submit to be approped 5.0 et annual ork shall begent of work shall	physical or ted. tted. priated shall be lessonable diligence be filed before.	in event developme limited to the cubic fee all source e and be comp	of a Compact nt must confi amount which can be t per second, but es. April 5 May 5, leted on or before.	t between Nevac form to the wat be applied to beneficial at not to excee . 1961 . April 5.	use, and
of tand and syst The ar not to 1,25 Actual Proof Work Proof	he Tahoe I California em plans a mount of water exceed	Basin al a. The as submit to be approp 5.0 et annua ork shall begent of work shall to beneficial to	physical tred. tted. tted. priated shall be labeled before the filed before the shall be many trees.	in event developme limited to the cubic fee all source e and be comp	of a Compact nt must confine mount which can be es. April 5 May 5.	be applied to beneficial at not to exceed. 1961 April 5, May 5, 196	use, and ed 1962
of tand and syst The ar not to 1,25 Actual Proof Work Proof	mount of water exceed	Basin al a. The as submit to be approp 5.0 et annua ork shall begent of work shall to beneficial to beneficial to on of water to	physical oriented. Itted. It	in event developme limited to the cubic fee all source e and be comp de on or before shall be filed of	of a Compact nt must confi amount which can be t per second , bu es. April 5 May 5, leted on or before.	be applied to beneficial at not to exceed a policy to the water and the second an	use, and ed
of tand and syst The ar not to 1,25 Actual Proof Work: Proof Applied Proof	mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall begent of work shall to beneficial to beneficial to beneficial to beneficial to be of of beneficial to beneficial to be of of beneficial to be of the beneficial to be of of beneficial to be of the beneficia	physical tted. tted. tted. priated shall be in the filed before the filed before the shall be made to be the filed be the filed before the shall be made to be filed before the shall be made to be filed before the shall be made to be filed before the shall be the filed before the filed before the shall be the filed before the filed befo	in event developme limited to the cubic fee all source e and be comp de on or before shall be filed of	of a Compact nt must confi amount which can be t per second , bu es. April 5 May 5, leted on or before.	be applied to beneficial at not to exceed. 1961 April 5, May 5, 196	use, and ed
of tand and syst The armot to 1,25 Actual Proof Applied Proof Map in Complete Comple	mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall begent of work shall to beneficial to beneficial con of water to be of beneficial filed. MAR	physical tted. tted. criated shall be leaded before the sonable diligence be filed before use shall be made to beneficial use cial use shall be 2.4. 1962	in event developme limited to the cubic fee all source e and be comp de on or before shall be filed on	of a Compact nt must confine mount which can be es. April 5 May 5, leted on or before.	be applied to beneficial at not to exceed a policy to the water and the second an	use, and ed 1962
of tand and syst The ar not to 1,25 Actual Proof Applic Proof Map in Comme	mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall begent of work shall to beneficial to beneficial on of water to be of of beneficial filed. MAR	physical tted. tted. criated shall be leaded before the filed before the shall be made to be the filed before the shall be made to be filed before the shall be filed before the sha	in event developme limited to the cubic fee all source e and be comp de on or before shall be filed of	of a Compact nt must confine mount which can be es. April 5 May 5, leted on or before. MY HAND AND	be applied to beneficial at not to exceed. 1961 April 5. May 5, 196 April 5. May 5, 196 SEAL this 5th	use, and ed 1962 1967
of tand and syst The ar not to 1,25 Actual Proof Work Proof Applic Proof Comple Comple Comple Comple Comple Coultura Certific	mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall beg ent of work s ated with reas of work shall to beneficial to on of water to of of benefic filed MAR i	physical oriated shall be labeled before use shall be made of beneficial use cial use shall be 2.4. 1962	in event developme limited to the cubic fee all source e and be comp de on or before shall be filed of	of a Compact nt must confine amount which can be t per second , bu es. April 5 May 5, leted on or before. on or before. MY HAND AND f. Octobe	be applied to beneficial at not to exceed at not to exceed applied. April 5. May 5, 196 April 5, May 5, 196 SEAL this 5th	use, and ed 1962
of tand and syst The ar not to 1,25 Actual Proof Work Proof Applic Proof Comple Comple Comple Comple Comple Comple Comple Control C	mount of water exceed	Basin al a. The as submi to be approp 5.0 et annua ork shall beg ent of work s ated with reas of work shall to beneficial to on of water to of of benefic filed MAR i	physical oriated shall be labeled before use shall be made of beneficial use cial use shall be 2.4. 1962	in event developme limited to the cubic fee all source e and be comp de on or before shall be filed of	of a Compact nt must confine amount which can be t per second , bu es. April 5 May 5, leted on or before. on or before. MY HAND AND f. Octobe	be applied to beneficial at not to exceed. 1961 April 5. May 5, 196 April 5. May 5, 196 SEAL this 5th	use, and ed 1962

ASSIGNED:

On August 26, 1960 by Crystal Bay Development to Mountain Pure Water Co. Filed September 9, 1960 in 10714.